Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims

Claim 1 (Currently Amended) A data processing apparatus for effecting a predetermined process with respect to another data processing apparatus, comprising:

a recognition unit for recognizing a charge function of another data processing apparatus:

a decision unit for deciding which of said data processing apparatus is to effect a charge process for the predetermined process that both of said data processing apparatuses perform in accordance with the recognition by said recognition unit; and

a control unit for controlling one of said data processing apparatuses decided by said decision unit to effect the charge process for both of said data processing apparatuses.

Claim 2 (Previously presented) A data processing apparatus according to claim 1, wherein said decision unit effects the decision on a basis of information received from another data processing apparatus.

Claim 3 (Previously presented) A data processing apparatus according to claim 1, wherein the predetermined process is a process for printing an image read by said another data processing apparatus in the data processing apparatus; and

the charge process is based on at least one part of information regarding the number of images read by said another data processing apparatus, monochromatic reading, color reading, the number of sheets to be printed by said another data processing apparatus, monochromatic printing and color printing.

Claim 4 (Previously presented) A data processing apparatus according to claim 1, wherein the predetermined process is a process for printing an image read by the data processing apparatus in said another data processing apparatus; and

the charge process is based on at least one part of information regarding the number of images read by the data processing apparatus, monochromatic reading, color reading, the number of sheets to be printed by said another data processing apparatus, monochromatic printing and color printing.

Claim 5 (Currently Amended) A data processing apparatus comprising:

a processing portion for effecting a predetermined process with respect to another data processing apparatus; and

an information portion for informing said another data processing apparatus of the information whether charge function information of the data processing apparatus effect a charge process for the predetermined process or not, so that said another data processing apparatus decide decides which of said data processing apparatuses is to effect the charge process for the predetermined process, and one of said data processing apparatuses effect the charge process for both of said data processing apparatuses.

Claim 6 (Currently Amended) A method for controlling a data processing apparatus for effecting a predetermined process with respect to another data processing apparatus, comprising:

recognizing a charge function of the another data processing apparatus:

deciding which of said data processing apparatus is to effect a charge process for the predetermined process that both of said data processing apparatuses perform in accordance with the recognition in said recognition step; and

controlling one of said data processing apparatus decided by in said decision unit step to effect the charge process for both said data processing apparatus apparatuses.

Claim 7 (Currently Amended) A method for controlling a data processing apparatus comprising:

effecting a predetermined process with respect to another data processing apparatus; informing said another data processing apparatus of the information whether charge function information of the data processing apparatus effects a charge process for the predetermined process or not, so that said data processing apparatus decide decides which of said data processing apparatuses is to effect a charge process for the predetermined process, and one of said data processing apparatus effect the charge process for both of said data processing apparatuses.